# **CCS Technical Documentation** RH-17 Series Transceivers

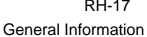
## **General Information**

Issue 1 04/2003 Confidential ©Nokia Corporation

NOKIA



#### **CCS Technical Documentation**



#### **Contents**

	Page No
Product Selection	5
Handportables	5
Module List	

NOKIA

#### **Product Selection**

#### Handportables

The RH-17 phone is a CDMA (DCT 4.0) engine incorporating IS-95B and IS-2000 features, with full 1XRTT data rate capacity. It includes either CDMA 800 and AMPS or CDMA 800 only, depending on model (see type designators and their corresponding bands below). The transceiver consists of system/RF module, keypad module, LCD module, and assembly parts. The user interface (UI) consists of normal number, talk, soft, and power keys in the keymat.

There are two antennas — external whip plus internal. There is no direct connection from the whip to the PWB. The signal is capacitively coupled over the air.

RH-17 features include an internal vibra, a voice-recognition algorithm, comprehensive data support (1XRTT, 14.4k circuit switched, and 14.4 packet data), and codecs.



Name:	Type Code:	Material Code:
Transceiver		
Battery (850 mAh Li-lon)	BL-5C	0670398
AC Travel Charger (US plug) 108-132 Vac	ACP-7U	0675143
Fast Travel Charger (US plug) 90–264 Vac	ACP-9U	0675151
Rapid Performance Charger (US plug)	ACP-12U	0675303

### **Module List**

Type designator	RH-17	RH-17NA	RH-17R
Model number	2280	2280	2280
Protocol	CDMA 800/AMPS	CDMA 800	CDMA 800, RUIM-support